

ACOUSTIC Art SCREEN PRINT INSTRUCTIONS

Steps to get your image:

1) Verify the panel size you want to the image size you need. For example, if you want a 24"x48" panel, your image must be able to be stretch to that size. When looking to purchase the image, check the image resolution in DPI. If the image is 300DPI and size is 16" x 8" then it can be stretched to 48" x 24" at 100 DPI. We print at a minimum of 100DPI.

<u>Tips:</u> Higher the DPI, the better the quality. Also, if you want a horizontal panel, make sure you image is a horizontal image and vice versa.



2) Once you have the image, email it to the REVRB™ represented you are working with. Include the size of the panel you would like so that we can review and verify the sizes. The email should have the original image, **DO NOT** downsize the image when you email it to a representative.

<u>Tips:</u> If your image is too big to email, you can use a file sharing service like Drop Box or Google drive. For image up to 2GB in size, you can use <u>www.wetransfer.com</u> to easily email large photos for free.

3) Once the representative gets the image and panel size, they will then mock up a proof to show you what the image will look like. This proof is simply a way to see the quality of the image and where the image will land on the front of the panel.

<u>Tips:</u> The proof that is sent to you will have dotted lines to show the panel edge. Anything on the outside of the lines will be what is on the side of the panel and anything on the inside of the dotted lines will be on the front of the panel.

This Area Is On Edge Of Panel

This Area Is On The Front
Of The Panel

4) Once you approve the mock up, we will send the image to get printed onto our fabric. At that point, if there is any issue with the quality of the image, the printing company will let us know and we will contact you. Once the image is printed, we will wrap the REVRBTM product and it will be ready to present!

To get the best quality image onto a REVRBTM Acoustical product, please submit the image in the highest DPI (Dots Per Inch) as possible. Some free images from the web – including Google Images – do not qualify to our 100 DPI minimum. You can purchase images from multiple website online or send us a picture that you have taken yourself. If you are scanning a photo, please scan in the highest resolution as possible.

Best Image File Type: PSD, PDF, TIFF, BMP, and ESP. JPG is accepted but not recommended.





REDUCE ECHO. VOICES, REVERBERATION, & BACKGROUND NOISE







REVRB™ Acoustics Acoustic Art Information www.REVRBAcoustics.com

